



Enviro-Equipment Inc.
Remediation Division
10120 Industrial Drive
Pineville NC 28134
704 556 7723

S/N: EEI-1180

Date: 3-8-2010

Status: In stock

Dimensions: 62" x 17" x 31", 85 lbs (Empty)

Description: Pan America Environmental Fiberglass Oil Water Separator Model OS2F

The OS Series Fiberglass Coalescing Oil/Water Separators are designed for above grade applications. The lightweight, compact OS Oil/Water Separators are designed with many features and options to provide engineers, system integrators and end users with convenience and flexibility in system integration choices. Customization & modifications are available.

Products removed: motor oils, fuels (vehicle/jet), fuel oils, hydraulic fluids, immiscible machining oils, lube oil, transmission fluid, bunker c, DNAPLs, LNAPLs, vegetable based oils, crude, air compressor lube & other many hydrocarbon based derivatives (BTEX etc.). Model sizing is based on the oil/fuel specific gravity, droplet size removal desired and other parameters of the wastestream. For proper sizing of your application, please contact us.



Performance: <10 mg/L or less, 30 micron oil droplet size.

Flow Rates:

	OS2F	OS4F	OS8F	OS12F	OS16F
GPM	5	10	25	36	50

Flow rates are nominal.

Standard Media Sizes:

Flopak Coalescing Media

<i>Construction</i>	PVC
<i>Spacing</i>	1/2 "

Standard Features: V shaped sludge hopper, integrated oil reservoir, expandable effluent chamber, fiberglass fittings, vapor sealed cover with quick remove hardware, adjustable cylindrical oil skimmer, Flopak coalescing media, Dion fiberglass resin construction, small footprint & lightweight design.



Enviro-Equipment Inc.
Remediation Division
10120 Industrial Drive
Pineville NC 28134
704 556 7723

Power Requirements: None

Physical Specifications:

OS2F OS4F OS8F OS12F OS16F

Dimensions

<i>Height</i>	31"	31"	43"	43"	43"
<i>Width</i>	17"	29"	29"	40"	52"
<i>Length</i>	62"	62"	72"	72"	72"

Weight (lbs.)

<i>Empty</i>	85	115	140	280	410
<i>Operating</i>	448	950	1740	2678	3690

Construction Materials: Dion 6694 resin, FRP mat and fiber, schedule 40 PVC pipe, PVC Flopak media PVC cover gasket.